Cambridge University Press 978-0-521-10365-7 - Plant Growth: Interactions with Nutrition and Environment Edited by J. R. Porter and D. W. Lawlor Table of Contents <u>More information</u>

CONTENTS

List of contributors Preface	ix xi
Concepts of nutrition in relation to cellular processes and environment	
D.W. LAWLOR	1
Nutrient compartmentation in cells and its relevance to the nutrition of the whole plant R.A. LEIGH and R. STOREY	33
_	55
Nutrients and photosynthesis: iron and phosphorus as case studies	
N. TERRY and I.M. RAO	55
The comparative ecophysiology of plant nitrogen	
metabolism	
G.R. STEWART	81
Concepts of nutritional and environmental interactions determining plant productivity	
B. MARSHALL and J.R. PORTER	99
Plant-soil relationships: acquisition of mineral nutrients by roots from soils	
H. MARSCHNER	125
Ecophysiological aspects of nutrition I.H. RORISON	157
Strategies for optimising growth in response to nutrient	
supply	
D. ROBINSON	177

Cambridge University Press 978-0-521-10365-7 - Plant Growth: Interactions with Nutrition and Environment Edited by J. R. Porter and D. W. Lawlor Table of Contents More information

viii	CONTENTS	
	Pollution, nutrition and plant function R.F. HUETTL and S. FINK	207
	The role of nitrogen in yield formation and achievement of quality standards in cereals J.J.R. GROOT and J.H.J. SPIERTZ	227
	Nutrition, environment and plant ecology: an overview J.P. GRIME	249
	Index	268